Flow Series LED

Outdoor Flexible Module Solution

P4mm





Standard size, different display

∛ISTE€H

The 320x160mm standardised module size design adopts a low power consumption display, achieving high contrast and high refresh rate image display.

Powerful absorption, smooth as a mirror

The single magnet in the bottom cabinet can contain up to 2500GS, which enables the module to fit closely to the cabinet, effectively enhancing the flatness of the screen surface and ensuring the display effect.

Flexible Material, Curved Splicing

The PCB board uses flexible board, and the back casing uses silicone material to easily realise the inner and outer curved surface screens.

Comprehensive protection, safe and reliable

The module has a protective cover on the lamp surface to effectively protect the lamp beads from solid dust. The removable bottom casing back cover allows for better protection of the components on the back of the module. The module also contains a fall arrest safety rope to prevent the module from falling due to strong outdoor winds or installation work at height.



Variety of assembly methods



Inner arc



Outer arc



Corner

Multiple application scenarios

Shopping Centre ,Exhibition Hall ,Central Plaza ,Luxury Hotel.



SPECIFICATIONS

Module Size (W×H×D)/(mm)	320x160x12mm
Model	DMS3216-4A
Pixel Pitch (mm)	P4
LED type	SMD1921
Module Resolution	80 × 40
Module Weight(g)	600
Grey Scale(Bits)	12
Brightness(cd/m ²)	5000
Colour Temperature	2500K±~9000K(adjustable)
Refresh Rate (Hz)	3840
Power Consumption Max (W/m²)	600
Power Consumption Typical (W/m²)	200
Working Voltage	AC:100V~240V,50/60Hz
Lifetime(Hours)	100,000
Operating Temp(°C)	-20 ~ +60
Humidity Range(%RH)	10~90

Vistech Technology, Inc

www.vistechdisplay.com

